

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	327	(signal adj3 amplif\$) same polymer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/18 15:03
L2	0	I1 and @ad<"03012002"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/18 15:04
L3	237	I1 and @ay<"2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/18 15:12
L4	1119	oligonucleot\$ with tag?	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/18 15:13
L5	103	I4 same bead?	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/18 15:13
L6	89	I5 and @ay<"2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/18 15:33
L7	4	"6506594".pn. or 2002/0006617. pn. or "6787310".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/18 15:36
L8	7545	fan.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/18 15:36
L9	0	I8 and (isog or isoc or "iso-C" or "iso-G")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/18 15:36
L10	2	"20020006617".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/18 15:37

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5800992".pn.	US-PGPUB; USPAT; DERWENT	OR	ON	2004/11/18 15:55
L2	647	(target? with (bound or binding or covalent\$ or affix\$ or attach\$)) same (support? or bead? or glass or microtiter or microwell)	US-PGPUB; USPAT; DERWENT	OR	ON	2004/11/18 15:57
L3	153	12 same probe? same (detect\$ or identif\$ or distinguish\$)	US-PGPUB; USPAT; DERWENT	OR	ON	2004/11/18 15:58

FILE 'MEDLINE, CAPLUS' ENTERED AT 12:54:42 ON 18 NOV 2004

L2 2 SEA (ISO-C OR ISO-G OR ISOC OR ISOG OR "ISO-C" OR "ISO-G")
(20A) (ENHANC? OR INCREAS? OR IMPROV?) (20A) (HYBRIDIZ?)
L3 2 SEA (ISO-C OR ISO-G OR ISOC OR ISOG OR "ISO-C" OR "ISO-G")
(30A) (ENHANC? OR INCREAS? OR IMPROV?) (30A) (HYBRIDIZ?)
L4 2 SEA (ISO-C OR ISO-G OR ISOC OR ISOG OR "ISO-C" OR "ISO-G") (P)
(ENHANC? OR INCREAS? OR IMPROV?) (P) (HYBRIDIZ?)
L5 2 SEA (ISO-C OR ISO-G OR ISOC OR ISOG OR "ISO-C" OR "ISO-G") AND
(ENHANC? OR INCREAS? OR IMPROV?) AND (HYBRIDIZ?)
L6 279 SEA (ISO-C OR ISO-G OR ISOC OR ISOG OR "ISO-C" OR "ISO-G")
L7 249 DUP REM L6 (30 DUPLICATES REMOVED)
L8 2 SEA L7 AND (TARGET?) AND PROBE?
D BIB,AB
D BIB,AB 2
L9 148 SEA L7 AND PY<2002
D BIB,AB
D BIB,AB 2
D BIB,AB 3
D BIB,AB 4
D BIB,AB 5
D TI 5-50
D BIB,AB 17, 21, 23, 42, 49, 50
D TI 51-100
D TI 101-148
D BIB,AB 51, 77, 87, 91